























## **E5 - PROCEDURES AND TECHNIQUES- INVESTIGATIVE**

### **Investigative Techniques**

#### **Epidemiologic Methods**

##### **Statistics as Topic**

###### **Cluster Analysis**

###### **Space-Time Clustering**

<b>Space-Time Clustering</b>	E5.318.740.250.700	N5.715.	N6.850.
<b>Confidence Intervals</b>	E5.318.740.275	N5.715.	N6.850.
<b>Data Interpretation, Statistical</b>	E5.318.740.300	E5.245.	L1.700.
<b>Discriminant Analysis</b>	E5.318.740.350	N5.715.	N6.850.
<b>Factor Analysis, Statistical</b>	E5.318.740.400	N5.715.	N6.850.
<b>Matched-Pair Analysis</b>	E5.318.740.475	E5.318.	N5.715.
<b>Models, Statistical</b>	E5.318.740.500	N5.715.	N6.850.
<b>Likelihood Functions</b>	E5.318.740.500.475	E5.318.	E5.599.
<b>Linear Models</b>	E5.318.740.500.500	N5.715.	N6.850.
<b>Logistic Models</b>	E5.318.740.500.525	E5.318.	E5.318.
<b>Models, Economic</b>	E5.318.740.500.600	E5.599.	N5.715.
<b>Models, Econometric</b>	E5.318.740.500.600.500	N6.850.	N5.715.
<b>Nomograms</b>	E5.318.740.500.625	E1.789.	E5.599.
<b>Proportional Hazards Models</b>	E5.318.740.500.700	G17.582	N5.715.
<b>Monte Carlo Method</b>	E5.318.740.525	N6.850.	N6.850.
<b>Principal Component Analysis</b>	E5.318.740.562	E5.318.	E5.318.
<b>Probability</b>	E5.318.740.600	E5.599.	N5.715.
<b>Bayes Theorem</b>	E5.318.740.600.200	N5.715.	N6.850.
<b>Likelihood Functions</b>	E5.318.740.600.400	E5.318.	E5.599.
<b>Markov Chains</b>	E5.318.740.600.500	N5.715.	N5.715.
<b>Odds Ratio</b>	E5.318.740.600.600	N6.850.	N6.850.
<b>Proportional Hazards Models</b>	E5.318.740.600.700	G17.680.	N5.715.
<b>Risk</b>	E5.318.740.600.800	N6.850.	N6.850.
<b>Logistic Models</b>	E5.318.740.600.800.450	E5.318.	E5.318.
		E5.599.	N5.715.
		N5.715.	N5.715.
		N6.850.	N6.850.
		N6.850.	N6.850.

























## E5 - PROCEDURES AND TECHNIQUES- INVESTIGATIVE

### Investigative Techniques

#### Physiognomy

<b>Physiognomy</b>	E5.734		
<b>Preservation, Biological</b>	E5.760	E1.450.	
<b>Cryopreservation</b>	E5.760.156	E1.450.	E5.200.
<b>    Freeze Drying</b>	E5.760.156.260	E1.450.	E5.200.
<b>    Freeze Substitution</b>	E5.760.156.260.270	E1.450.	E5.200.
<b>Refrigeration</b>	E5.760.643	E1.450.	
<b>Tissue Preservation</b>	E5.760.833	E1.450.	E5.200.
<b>    Blood Preservation</b>	E5.760.833.230	E1.450.	
<b>    Cold Ischemia</b>	E5.760.833.445	E4.936.	
<b>    Organ Preservation</b>	E5.760.833.660	E1.450.	
<b>    Semen Preservation</b>	E5.760.833.890	E1.450.	
<b>Prosthesis Fitting</b>	E5.785		
<b>Radiometry</b>	E5.799		
<b>    Radiation Dosage</b>	E5.799.513	G1.201.	N6.850.
<b>    Dose-Response Relationship, Radiation</b>	E5.799.513.500	G1.201.	G4.299.
		G7.225	G7.700.
			N6.850.
<b>Radiation Monitoring</b>	E5.799.638	N6.850.	N6.850.
<b>    Body Burden</b>	E5.799.638.231	N6.850.	
<b>    Film Dosimetry</b>	E5.799.638.420	N6.850.	
<b>    Thermoluminescent Dosimetry</b>	E5.799.638.785	N6.850.	
<b>Radiometric Dating</b>	E5.799.669		
<b>Scintillation Counting</b>	E5.799.700		
<b>Spectrometry, Gamma</b>	E5.799.801	E5.196.	
<b>Spectrometry, X-Ray Emission</b>	E5.799.830	E5.196.	
<b>    Electron Probe Microanalysis</b>	E5.799.830.360	E1.370.	E5.196.
		E5.595.	
<b>Whole-Body Counting</b>	E5.799.950		
<b>Reproductive Techniques</b>	E5.820	E2.875	
<b>Breeding</b>	E5.820.150	G5.355.	
<b>    Estrus Detection</b>	E5.820.150.360		
<b>    Estrus Synchronization</b>	E5.820.150.370	G8.686.	
<b>    Hybridization, Genetic</b>	E5.820.150.390	G5.355.	
<b>    Inbreeding</b>	E5.820.150.520	G5.355.	
<b>Cloning, Organism</b>	E5.820.180	E5.393.	
<b>Embryo Disposition</b>	E5.820.240		
<b>Fallopian Tube Patency Tests</b>	E5.820.390	E1.370.	E2.875.
<b>Nuclear Transfer Techniques</b>	E5.820.540	E5.393.	
<b>Ovulation Detection</b>	E5.820.690	E1.370.	E2.875.
<b>Ovulation Prediction</b>	E5.820.745	E1.370.	E2.875.
<b>Reproductive Techniques, Assisted</b>	E5.820.800	E2.875.	
<b>    Embryo Transfer</b>	E5.820.800.500	E2.875.	
<b>    Fertilization in Vitro</b>	E5.820.800.750	E2.875.	
<b>        Sperm Injections, Intracytoplasmic</b>	E5.820.800.750.700	E2.875.	
<b>        Gamete Intrafallopian Transfer</b>	E5.820.800.875	E2.875.	
<b>    Insemination, Artificial</b>	E5.820.800.937	E2.875.	E2.875.
		G8.686.	
<b>        Insemination, Artificial, Heterologous</b>	E5.820.800.937.515	E2.875.	E2.875.
<b>        Insemination, Artificial, Homologous</b>	E5.820.800.937.525	E2.875.	E2.875.
<b>    Oocyte Donation</b>	E5.820.800.968	E2.875.	
<b>    Oocyte Retrieval</b>	E5.820.800.976	E2.875.	E4.932.
<b>    Ovulation Induction</b>	E5.820.800.984	E2.875.	
<b>        Superovulation</b>	E5.820.800.984.500	E2.875.	G8.686.
<b>    Posthumous Conception</b>	E5.820.800.986	E2.875.	
<b>    Sperm Retrieval</b>	E5.820.800.988	E2.875.	E4.932.

## E5 - PROCEDURES AND TECHNIQUES- INVESTIGATIVE

### Investigative Techniques

#### Reproductive Techniques

- Reproductive Techniques, Assisted
- Zygote Intrafallopian Transfer

#### Zygote Intrafallopian Transfer

E5.820.800.992 E2.875.

#### Rheology

##### Hemorheology

E5.830 G9.188. G9.188.  
E5.830.250 G9.330. G9.330.

#### Laser-Doppler Flowmetry

E5.830.500 E1.370.

#### Microfluidics

E5.830.666 J1.897.

#### Analytic Sample Preparation Methods

E5.842

#### Sonication

E5.848

#### Sound Spectrography

E5.855

#### Stereotaxic Techniques

E5.873

E4.525.

##### Neuronavigation

E5.873.249

E1.370. E4.525.

#### Radiosurgery

E5.873.500

E2.815. E4.525.

#### Substance Abuse Detection

E5.885

N6.850. H2.646.

#### Technology, Pharmaceutical

E5.916

J1.897. E5.205.

#### Combinatorial Chemistry Techniques

E5.916.160 E5.916.160.500

##### SELEX Aptamer Technique

E5.916.250

D26.255 D27.720.

#### Dosage Forms

E5.916.250

#### Drug Compounding

E5.916.270

#### Drug Incompatibility

E5.916.290

#### Drug Labeling

E5.916.310

J1.576. J1.576.

#### Drug Packaging

E5.916.320

J1.576. J1.576.

#### Drug Stability

E5.916.330

#### Drug Storage

E5.916.350

#### Enzyme Stability

E5.916.360

G2.111. J1.897.

#### Technology, Radiologic

E5.920

H2.10. H2.403.

#### Teleradiology

E5.920.700

L1.178. N4.452.

#### Toxicity Tests

E5.940

##### Acute Toxicity Tests

E5.940.74

##### Skin Irritancy Tests

E5.940.74.500

E1.450. E5.478.

#### Carcinogenicity Tests

E5.940.150

#### Cytotoxicity Tests, Immunologic

E5.940.245

G7.690. H2.646.

#### Inhibitory Concentration 50

E5.940.350

#### Lethal Dose 50

E5.940.402

#### Maximum Tolerated Dose

E5.940.481

#### Mutagenicity Tests

E5.940.560

##### Comet Assay

E5.940.560.150

E5.196. E5.301.

#### No-Observed-Adverse-Effect Level

E5.940.600

G7.690.

#### Toxicity Tests, Chronic

E5.940.800

#### Trauma Severity Indices

E5.944

E5.318. L1.280.

#### Abbreviated Injury Scale

E5.944.250

E5.318. L1.280.

#### Glasgow Coma Scale

E5.944.500

N4.452. N5.715.

#### Glasgow Outcome Scale

E5.944.510

E5.318. N5.715.

#### Injury Severity Score

E5.944.600

E5.318. L1.280.

#### Weightlessness Countermeasures

E5.974

N6.230. N5.715.

#### Weightlessness Simulation

E5.977

E5.472. N6.230.

##### Hindlimb Suspension

E5.977.400

#### Weights and Measures

E5.978

G1.953. E1.370.

##### Body Weights and Measures

E5.978.77

G7.100.

## **E5 - PROCEDURES AND TECHNIQUES- INVESTIGATIVE**

### **Investigative Techniques**

#### **Weights and Measures**

##### **Body Weights and Measures**

###### **Body Mass Index**

<b>Body Mass Index</b>	<b>E5.978.77.125</b>	<b>E1.370.</b>	<b>G7.100.</b>
<b>Body Size</b>	<b>E5.978.77.160</b>	<b>N6.850.</b>	
<b>    Body Height</b>	<b>E5.978.77.160.500</b>	<b>E1.370.</b>	<b>G7.100.</b>
<b>    Body Weight</b>	<b>E5.978.77.160.750</b>	<b>G7.700.</b>	
<b>        Birth Weight</b>	<b>E5.978.77.160.750.149</b>	<b>E1.370.</b>	<b>G7.700.</b>
<b>        Fetal Weight</b>	<b>E5.978.77.160.750.300</b>	<b>C23.888.</b>	<b>E1.370.</b>
		<b>G7.100.</b>	<b>G7.700.</b>
		<b>G7.700.</b>	<b>G8.686.</b>
<b>    Waist Circumference</b>	<b>E5.978.77.160.875</b>	<b>E1.370.</b>	<b>G7.100.</b>
<b>    Body Surface Area</b>	<b>E5.978.77.231</b>	<b>E1.370.</b>	<b>G7.100.</b>
<b>    Crown-Rump Length</b>	<b>E5.978.77.510</b>	<b>E1.370.</b>	<b>G7.100.</b>
		<b>N6.850.</b>	
<b>Organ Size</b>	<b>E5.978.77.715</b>	<b>E1.370.</b>	<b>G7.100.</b>
		<b>G7.700.</b>	
<b>Skinfold Thickness</b>	<b>E5.978.77.803</b>	<b>E1.370.</b>	<b>G7.100.</b>
<b>Tumor Burden</b>	<b>E5.978.77.892</b>		
<b>    Waist-Hip Ratio</b>	<b>E5.978.77.946</b>	<b>E1.370.</b>	<b>G7.100.</b>
<b>Calibration</b>	<b>E5.978.155</b>		
<b>International System of Units</b>	<b>E5.978.507</b>		
<b>Metric System</b>	<b>E5.978.539</b>		
<b>Reference Standards</b>	<b>E5.978.808</b>		
<b>Reference Values</b>	<b>E5.978.810</b>		
<b>Whole Body Imaging</b>	<b>E5.979</b>	<b>E1.370.</b>	
<b>Whole-Body Irradiation</b>	<b>E5.980</b>	<b>E2.815.</b>	